## XP-002169434

AN - 1993-058598 [07]

A - [001] 014 03- 456 458 461 476

AP - WO1992JP00899 19920715; JP19920188366 19920715

**CPY - KOMS** 

CT - DE3213762; JP2026723; JP2089615; JP2276615; JP57169335; US4489033

DC - A32

FS - CPI

IC - B29C45/56; B29C45/70; B29C45/77; B29K23/00; B29K27/12

IN - YOKOTA A

KS - 0229 2462 2465 2545

MC - A11-B12

PA - (KOMS ) KOMATSU KK

PN - WO9301926 A1 19930204 DW199307 B29C45/56 Jpn 029pp

- JP5261779 A 19931012 DW199345 B29C45/56 017pp

PR - JP19910201308 19910715

XA - C1993-026156

XIC - B29C-045/56; B29C-045/70; B29C-045/77; B29K-023/00; B29K-027/12

AB - WO9301926 Predetermined pressure sufficient to pressurise plasticising synthetic resin is applied to a movable mould, and the pressure applied to the plasticising synthetic resin injected into the cavity becomes uniform as a whole until the injected plasticising synthetic resin is filled up in a cavity having a vol. exceeding the vol. of the intended moulded object.

- Subsequently, the plasticising synthetic resin injected and filled in is compressed until the cavity vol. reaches the vol. of the intended mould ob(Dwg.0/11)

DN - CA DE US

IW - METHOD INJECTION COMPRESS MOULD INJECTION MOULD MACHINE PRESSURISED PLASTICISED SYNTHETIC RESIN INJECTION CAVITY GREATER VOLUME INTENDED OBJECT COMPRESS INJECTION RESIN VOLUME

IKW - METHOD INJECTION COMPRESS MOULD INJECTION MOULD MACHINE PRESSURISED PLASTICISED SYNTHETIC RESIN INJECTION CAVITY GREATER VOLUME INTENDED **OBJECT COMPRESS INJECTION RESIN VOLUME** 

INW - YOKOTA A

NC - 004

OPD - 1991-07-15

ORD - 1993-02-04

PAW - (KOMS) KOMATSU KK

TI - Method of injection compression moulding in injection moulding machine - by pressurising plasticising synthetic resin injected into cavity of greater vol. than intended object, and compressing injected resin to desired vol.